Fabric Belt for a Corrugated Board Gluing Machine

Abstract

A fabric belt for a corrugated cardboard gluing machine has a first fabric layer for receiving tensile forces. The first fabric layer is made of warp threads and weft threads. A second fabric layer covers the first fabric layer and is made of warp threads and weft threads. The second fabric layer forms an upper paper side of the fabric belt. The first and second fabric layers are interwoven by binding threads. The fabric belt has drainage channels penetrating the fabric belt at least partially, wherein the drainage channels remove moisture from the second fabric layer and the upper paper side.